EAST Search History

EAST Search History (Prior Art)

Ref#	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	19	(Leduc near4 philip). in.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/10/09 18:07
L2	2	(Kubicek near james). in.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/10/09 18:12
L3	1	(Bretsford near stephanie).in.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/10/09 18:13
L4	0	435/289.1.cols. and (cell with (substrate or membrane or layer)) with (channel or groove or passageway) and in \$vivo	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/10/09 18:15
L5	51	435/289.1.ccls. and (cell with (substrate or membrane or layer)) with (channel or groove or passageway)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/10/09 18:15
L6	5	(cell with (substrate or membrane or layer) near4 elastomeric)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/10/09 18:43
L7	353	435/289.1.ccls. and (cell with (substrate or membrane or layer) near4 (elastomeric) or flexible)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/10/09 18:43

L8	15	435/289.1.ccls. and (cell with (substrate or membrane or layer) near4 (elastomeric or flexible))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/10/09 18:44
L9	19	435/289.1.ccls. and (cell with (substrate or membrane or layer) near4 (elastomeric or flexible elastic))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/10/09 18:47
L10	19	435/289.1.cds. and (cell with (substrate or membrane or layer) near4 (elastomeric or flexible or elastic))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/10/09 18:47
L11	25	435/289.1.ccls. and (cell with (substrate or membrane or layer) near4 (elastomeric or flexible or elastic or deformable))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/10/09 18:48
L12	12	435/305.1.ccls. and (cell with (substrate or membrane or layer) near4 (elastomeric or flexible or elastic or deformable))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/10/09 18:53
L13	36	435/305.1.ccls. and ((substrate or membrane or layer) near4 (elastomeric or flexible or elastic or deformable))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/10/09 18:55
L14	113	435/283.1.ccls. and ((substrate or membrane or layer) near4 (elastomeric or flexible or elastic or deformable))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/10/09
L15	41	435/395.cds. and ((substrate or membrane or layer) near4 (elastomeric or flexible or elastic or deformable))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM TDB	OR	ON	2010/10/09

L16	11	435/399.cds. and ((substrate or membrane or layer) near4 (elastomeric or flexible or elastic or deformable))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/10/09 19:08
L17	66	435/305.2-305.3.cds. and ((substrate or membrane or layer) near4 (elastomeric or flexible or elastic or deformable))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/10/09 19:10
L18	276	cell with (growth or culture) and ((substrate or membrane or layer) near4 (elastomeric or flexible or elastic or deformable)) and in \$vivo	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/10/09 19:12
L19	4934	cell with (growth or culture) and ((substrate or membrane or layer) near4 (elastomeric or flexible or elastic or deformable))	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/10/09 19:24
L20	4187	L19 and ((growth near2 chamber) or well) and (stress or strain or pressure or vacuum)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/10/09 19:28
L21	511	L19 and ((growth near2 chamber) or well) and (stress or strain or pressure or vacuum) with cell with (membrane or layer or substrate)	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/10/09 19:29
L 2 2	67	L21 and (base with wall)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/10/09 19:29
L23	22	("4851354").URPN.	USPAT	ADJ	ON	2010/10/09 19:37
L24	0	("6998265").URPN.	USPAT	ADJ	ON	2010/10/09 19:38

L25	4	("6472202").URPN.	USPAT	ADJ	ON	2010/10/09 19:39
L26	21	("4822741").URPN.	USPAT	ADJ	ON	2010/10/09 19:39
L27	16	("6048723").URPN.	USPAT	ADJ	ON	2010/10/09 19:40
L28	4	("6586235").URPN.	USPAT	ADJ	ON	2010/10/09 19:42
S1	0	"47789601".pn.	US-PGPUB; USPAT	ADJ	ON	2010/06/03 18:01
S2	1	"4778960".pn.	US-PGPUB; USPAT	ADJ	ON	2010/06/03 18:01
S3	1	"4789601".pn.	US-PGPUB; USPAT	ADJ	ON	2010/06/03 18:02
S4	4	("4789601" "6037141" "6048723" "6645759").PN.	US-PGPUB; USPAT	ADJ	ON	2010/10/05 22:12
S5	16	("6048723").URPN.	USPAT	ADJ	ON	2010/10/05 22:12
S6	0	("4968612" "99" "559386" "99" "4480034" "99" "4480034" "99" "4501815" "99" "4501815" "99" "5262344" "99" "5366964" "99" "537616" "99" "547860" "99" "5547860" "99" "5566119" "99" "558615" "99" "5786215" "99" "588078" "99" "588078" "99" "588078" "99" "588078" "99" "588078" "99" "6010872" "99" "6010872" "99" "603683" "99" "603683" "99" "6046883" "99"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2010/10/05 22:28

		"4296205" "99" "4352887" "99" "4374186" "99" "4594245" "99" "4499755" "99" "4996154" "99" "4996154" "99" "5262428" "99" "5242428" "99" "5242428" "99" "524248" "99" "5548743" "99" "551185" "99" "5371205" "99" "5540926" "99" "5540926" "99" "55608188" "99" "5583037" "99" "5583199" "99"),pn.				
S7	4	("6472202").URPN.	USPAT	ADJ	ON	2010/10/05 22:44
\$8	99	("4968612" "99" "5593866" "99" "44803078" "99" "44833078" "99" "5523228" "99" "4501815" "99" "4501815" "99" "57474967" "99" "5376161" "99" "5376687" "99" "5376687" "99" "55477867" "99" "55477857" "99" "55477867" "99" "55477867" "99" "556616" "99" "556616" "99" "5766216" "99" "5766216" "99" "5766216" "99" "5786216" "99" "5786216" "99" "5786216" "99" "608675" "99" "6010872" "99" "6010872" "99" "6046887" "99" "6046887" "99" "6046887" "99" "604157" "99" "6046887" "99" "6046887" "99" "60416883" "99" "60416883" "99" "6041088" "99" "6041088" "99" "6041088" "99" "604108" "99" "604108" "99" "604108" "99" "604108" "99" "604108" "99" "604108" "99" "604108" "99" "604108" "99" "604108" "99" "604108" "99"	US-PGPUB; US-PAT; US-OCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/10/05 22:46

	***************************************	"4352887" "99" "4354186" "99" "4594245" "99" "4893735" "99" "4995352" "99" "4995352" "99" "4997443" "99" "5262435" "99" "5264359" "99" "5348743" "99" "5352772" "99"				
	***************************************	"5371205" "99" "5409829" "99" "5508188" "99" "5540926" "99" "5583037" "99" "5583199" "99").pn.	vannennennennennennennennennennennen var	***************************************	***************************************	***************************************
S9	2	"4822741".pn.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/10/05 23:08
S10	3	"0235990"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/10/05 23:10
S11	1	"4789601".pn.	US-PGPUB; USPAT	ADJ	ON	2010/10/06 17:20
S12	141	cell with (culture or growth) same (membrane or substrate) and (coat or surtface) with ((extracellular near "4" matrix) same (collagen or fibronetic or vitronectin or lamin or poly\$lactide\$))	US-PGPUB; USPAT; USCOR; FPRS; EPO; JPO; DEHWENT; IBM_TDB	OR	ON	2010/10/06 21:42

S13	0	cell with (culture or growth) same (membrane or substrate) and (surfacen with modified) with ((extracellular near "4" matrix or cell near4 adhesion) same (collagen or fibronetic or vitronectin or lamin or poly\$lactide\$))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DEFWENT; IBM_TDB	OR	ON	2010/10/06 22:08
S14	72	cell with (culture or growth) same (membrane or substrate) and (surface with modified) with ((extracellular near "4" matrix or cell near4 adhesion) same (collagen or fibronetic or vitronectin or lamin or poly\$lactide\$))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DEFWENT; IBM_TDB	OR	ON	2010/10/06 22:08
S16	978	cell near (culture or growth) same (membrane or substrate) same ((extracellular near "4" matrix) or (cell near4 adhesion)) with (collagen or fibronetic or vitronectin or lamin or poly\$lactide\$)	US-PGPUB; USPAT; USOCR; FPRS; EFPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/10/06 22:17
S17	6	cell near (culture or growth) same (membrane or substrate) same ((extracellular near "4" matrix) or (cell near 4 adhesion)) with (collagen or fibronetic or vitronectin or lamin or poly\$lacticle\$) with (caoted or coat)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/10/06 22:17

S18	112	cell near (culture or growth) same (membrane or substrate) same ((extracellular near "4" matrix) or (cell near4 adhesion)) with (collagen or fibronetic or vitronectin or lamin or poly\$lactide\$) with (coated or coat)	US-PGPUB; USPAT; USCOR; FPRS; EFO; JPO; DERWENT; IBM_TDB	OR	ON	2010/10/06 22:18
S19	3	"20040014205"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/10/07 15:55
S20	0	453/305.1.cols.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/10/07 21:41
S21	337	435/305.1.∞ls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/10/07 21:41
S22	O	435/305.1.ccls. and Leduc.in.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/10/07 21:42
S24	8	Leduc.in. and "435". das.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/10/07 21:42

10/9/2010 7:43:48 PM C:\ Documents and Settings\ sdoe\ My Documents\ EAST\ Workspaces\ 10553249.wsp